

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of

Taro AOYAMA

Application No.: New U.S. National Stage of PCT/JP2005/010447

Filed: April 10, 2006 Docket No.: 127692

For: METHOD OF DETERMINING CETANE NUMBER OF FUEL IN INTERNAL

COMBUSTION ENGINE

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Pursuant to 37 CFR §1.56, the attention of the Patent and Trademark Office is hereby directed to the references listed on the attached PTO-1449. Unless otherwise indicated herein, one copy of each reference is attached. It is respectfully requested that the information be expressly considered during the prosecution of this application, and that the references be made of record therein and appear among the "References Cited" on any patent to issue therefrom.

- I. This Information Disclosure Statement is being filed (a) within three months of the U.S. filing date of this non-CPA application, OR (b) before the mailing date of a first Office Action on the merits in the present application. No certification or fee is required.
- Relevance of one or more non-English language reference is discussed in the present specification. See References 1-5.
- One or more reference cited herein was cited in the International Search Report.
 An English language version of the International Search Report is attached for the Examiner's information. See References 2, 6, 9 and 10.
- 4. A concise explanation of the relevance of one or more non-English language reference cited herein appears in the Appendix attached hereto. See References 1-8.
- 5. An English language Abstract of one or more non-English language reference is attached hereto. See References 1-8.

10/575169

6. A computer-generated English language translation of one or more Japanese Patent Publication cited herein has been obtained from the website of the Japanese Patent Office ([http://www.jpo.go.jp]), and is attached, but has not been reviewed for accuracy. See References 1 and 3-6.

Respectfully submitted

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JAO:WPB/per

Date: April 10, 2006

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IAP20 Rec'GPCT/PTO 10 APR 2006 " _

	PTO-14 7. 1/06)		US Dept. of Commerce PATENT & TRADEMARK OFFICE NFORMATION DISCLOSURE STATEMENT			ATTY DOCKET NO. 127692 APPLICATION NO. New U.S. National Stage of PCT/IP2005/010447			
(Use several sheets if necessary)					APPLICANT Taro AOYAMA				
					FILING April 10				
U.S. PATENT DOCUMENTS									
Examiner Initials		Cite No.	Document Number	Da	ite		Name		
FOREIGN PATENT DOCUMENTS									
Examiner Initials		Cite No.	Document Number	Da		Country		With English Abstract	With English Translation
/R.R./		I.	JP A 2000-257419	9/19/200	10	JAPAN		х	х
		2.	JP A 3-105042	5/1/1991		JAPAN		x	
		3.	JP A 5-223026	8/31/199	3	JAPAN		х	х
П		4. JP A 5-172699 7		7/9/1993		JAPAN		х	х
		5.	JP A 2001-329905		100	JAPAN		х	х
		6.	JP A 2002-201997	7/19/1992		JAPAN		х	х
		7.	JP A 64-68659	3/14/1989		JAPAN		х	
		8.	JP U 1-59853	4/14/1989		JAPAN		х	
		9. EP I 033 479 A2		9/6/2000		EUROPE			
V		10.	EP I 074 839 AI	2/7/2001		EUROPE		8	
OTHER DOCUMENTS									
Examiner Initials		Cite No.	(Including Author, Title, Date, Pertinent Pages, etc.)						
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EXAMINER /Robert Raevis/ DATE CON 04								CONSIDERED 04/13/200	08
Examiner: Initial if citation considered, whether or not citation is in conformance with M.P.E.P. 609; draw line through citation if not in conformance									

Date: April 10, 2006

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Appendix

(1) JP P2000-257419A:

In an internal combustion engine, a cetane value of fuel is measured from a pressure rising amount which is caused by a cool-flame reaction occurred by a fuel injection made in the early stage in a compression stroke.

(2) JP 03-105042A

A cetane value of fuel is measured based on a specific gravity and conductivity of the fuel, and the fuel injection control is changed according to the measured cetane value.

(3) JP 05-223026A

Anature of fuelis measured based on a refractive index and electric conductivity of the fuel.

(4) JP 05-172699A:

A compression ratio is so adjusted that a period of time of ignition delay is brought to a reference value, and the cetane value is measured based on the compression ratio of that time.

(5) JP P2001-329905A:

A cetane value of fuel is measured based on a pressure change in a cylinder during a period from the fuel injection time to the end of combustion of the fuel.

(6) JP P2002-201997A:

MESCO CON LIGHT OF FAFR 2006 A cetane value of fuel is measured based on a period of time required for starting the internal combustion engine when the fuel injection is performed after having performed the cranking by a starter motor.

(7) JP 64-068659A

This reference discloses an arrangement wherein a bypass passage is provided to the fuel pipe, and a magnetic tube is provided at the midway of the bypass passage. Then the fuel is flowed into the magnetic tube, and the magnetic tube is subjected to vibration by a high frequency vibrator. Then, a fuel density is measured from the number of vibrations at that time, and subsequently, a cetane value of fuel is measured based on the fuel density.

(8) Utility Model Laid-Open Publication No. 01-59853 Laid-Open Date: April 14, 1989 Title: DEVICE FOR DETECTING A CETANE VALUE OF FUEL Utility Model Application No. 62-154346 Filing Date: October 8, 1987 Inventor: Makoto KATOH, c/o TOYOTA Applicant: TOYOTA MOTOR CORP.

This reference discloses an arrangement wherein a light emission section which emits an infrared light is provided to the fuel pipe, and a cetane value of fuel is measured based on an amount of absorption of light by the fuel.